Docket No.

214904US0PCT/s

IN THE UNHERS TES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF:

Takanobu SUGO, et al.

SERIAL NO:

FILED: FOR:

09/926,382 October 23, 2001

GAU:

EXAMINER:

METAL-COLLECTING APPARATUS AND METHOD FOR ELUTION AND RECOVERY OF METAL FROM METAL-

INFORMATION DISCLOSURE/RELATED CASE STATEMENT UNDER 37 CFR 1.97

ASSISTANT COMMISSIONER FOR PATENTS

WASHINGTON, D.C. 20231

Applicant(s) wish to disclose the following information.

REFERENCES

- The applicant(s) wish to make of record the references, some of which are cited in the attached International Search Report listed on the attached form PTO-1449. Copies of reference(s) AO through AS, have been received by the U.S. PCT Receiving Office from the International Bureau as acknowledged in the Notification of Acceptance.
- ☐ A check is attached in the amount required under 37 CFR §1.17(p).

RELATED CASES

- ☐ Attached is a list of applicant's pending application(s) or issued patent(s) which may be related to the present application. A copy of the patent(s), together with a copy of the claims and drawings of the pending application(s) is attached along with
- ☐ A check is attached in the amount required under 37 CFR §1.17(p).

CERTIFICATION

- ☐ Each item of information contained in this information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this statement.
- □ No item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application or, to the knowledge of the undersigned, having made reasonable inquiry, was known to any individual designated in 37 CFR §1.56(c) more than three months prior to the filing of this statement.

DEPOSIT ACCOUNT

Please charge any additional fees for the papers being filed herewith and for which no check is enclosed herewith, or credit any overpayment to deposit account number 15-0030. A duplicate copy of this sheet is enclosed.

Respectfully submitted,

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Registration Number 30,99

DOCKET NO: 214904USOFCEADEN SERIAL NO: 09/926,382

Sheet ____ of Group Art Unit:

STATEMENT OF RELEVANCY

Reference AA (US 2,706,701) on Form 1449:

This reference discloses a stable complex of PVP and iodine. As PVP is water-soluble, the complex is also water-soluble and used as an aqueous solution. The anti-microbial material of the present invention comprises a polymer substrate having PVP graft side chains and iodine carried on the graft chains, and therefore has an extendedrelease ability. This structure is not taught or suggested in

Reference AB (US 2,826,532) on Form 1449:

This reference discloses a stable complex of PVP and iodine. As PVP is water-soluble, the complex is also water-soluble and used as an aqueous solution. The anti-microbial material of the present invention comprises a polymer substrate having PVP graft side chains and iodine carried on the graft chains, and therefore has an extendedrelease ability. This structure is neither taught nor suggested in this reference.

Reference AC (US 2,900,305 on Form 1449:

This reference discloses a stable complex of PVP and iodine. As PVP is water-soluble, the complex is also water-soluble and can be used as an aqueous solution. The anti-microbial material of the present invention comprises a polymer substrate having PVP graft side chains and iodine carried on the graft chains, and therefore has an extended-release ability. This structure is neither taught nor suggested in this reference.

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SERIAL NO: 09/926,382

Group Art Unit:

STATEMENT OF RELEVANCY

Reference AW on Form 1449:

This reference discloses a method for recovery of metals from seawater using hollow fibers containing amidoxime groups. This reference also discloses a method for eluting recovered metals, in which 0.01N-HCl is used to elute weakly bonded elements such as magnesium and calcium, and then IN-HCl is used to elute uranium. However, this reference is silent about the use of a stacked metal collector having specific ratio of spacer side face area to collecting material face area.

Reference AX on Form 1449:

This reference discloses a method for recovery of rare useful metals such as uranium from seawater using a fibrous metal collecting material containing amidoxime groups. This reference further discloses the use of a stacked metal collector as shown in Fig. 12. However, the stacked structure shown in Fig. 12 is substantially different from that in the present invention. In the former, adsorbent sheets are sandwiched by nets to form a block, and the blocks are laminated while a space of 8mm is provided between adjacent blocks. In the latter, the adsorbent sheets and spacers (nets) are laminated while no space is provided between adjacent layers (see Fig. 1 of the present application).

Reference AY on Form 1449:

Complex of PVP and iodine is well known as ISODINE disinfectant. This reference discloses the chemical formula of PVP/iodine complex. The ISODINE complex is water-soluble and used as an aqueous solution. The anti-microbial material of the present invention comprises a polymer substrate having PVP graft side chains and iodine carried on the graft chains, and therefore has an extended-release ability. This structure is neither taught nor suggested in this reference.

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SERIAL NO: 09/926,382

Group Art Unit:

STATEMENT OF RELEVANCY

Reference AZ on Form 1449:

This reference discloses structure of As PVP/iodine complex. As PVP is water-soluble, the complex is also water-soluble and used as an aqueous solution. The antimicrobial material of the present invention comprises a polymer substrate having PVP graft side chains and iodine carried on the graft chains, and therefore has an extended-release ability. This structure is neither taught nor suggested in this reference.

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				October 23, 2001			18 6 C
EXAMINE	R I	DOCUMENT		U.S. PATENT DOCUMENTS			6 3
INITIAL		NUMBER	DATE	NAME	CLASS	SUB	FILING DATE
		A 2,706,701	04/19/55	Hans BELLER, et al.		CLASS	IF APPROPRIA
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	1	DOCUMENT NUMBER DATE		COUNTRY		TRANSLATION	
	AO	52-138062	11/17/77	JAPAN		YES	NO
	AP	51-067216	+	IAPAN			
	AQ	58-205545	+	APAN			
	AR	01-141816		APAN			
,	AS	56-087634		APAN			
	AT	9-290272		APAN (with partial English translation	,		
	AU				'	X	
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		OTHER RE	FERENCES (Inc	luding Author Title Det . D			
	AW	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Toshiya TAKEDA, et al., Ind. Eng. Chem. Res., vol. 30, No. 1, pages 201-206, "ADSORPTION AND ELUTION IN HOLLOW-FIBER-PACKED BED FOR RECOVERY OF URANIUM FROM SEAWATER", 1991					
- 1	AVV	HOLLOW-FIBER-PACE	ED BED FOR R	ECOVERY OF URANIUM FROM SE	5, "ADSORPTI AWATER". 19	ON AND E	LUTION IN
		Takashi KAWAKAMI et al. 51					
- 1	AX	Takashi KAWAKAMI, et al., Ebara Corporation Report, no. 176, pages 40-48, "A STUDY ON THE RECOVERY OF RARE METALS FROM SEAWATER", July 1997(with partial English translation)					
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- 1	AY	Melji SEIKA, pages 1 - 2, "EXTERNAL DISINFECTANT ISODINE SOLUTION", February 1996 (with partial English translation)					
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	AZ	¬ans-Uwe SCHENCK, ∈ POLYVINYLPYRROLID	t al., Journal of F	Pharmaceutical Sciences, vol. 68, no. DVIDONE-IODINE)", December 1979	12, pages 150	05-1509. "5	STRUCTURE OF
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